



CDM FEDERAL PROGRAMS CORPORATION

RAILROAD GRADE SAMPLING 1991

ADDENDUM TO TASK SPECIFIC SAMPLING MEMORANDUM (TSSM) DATED MAY 1,1991

WVINUNMENTAL PRUTECTION AGENCY

DATE: JUNE 28, 1991

JUN 2 8 1991

DCN: 7760-005-IO-BSQK

MONTANA DEFICE

PREPARED BY:

CDM FEDERAL PROGRAMS CORPORATION

1626 Cole Boulevard, Suite 100

Golden, Colorado 80401

The following revisions should be noted while referencing the contents of CDM Federal Programs Corporation (CDM/FPC) Railroad Grade Sampling, Task Specific Sampling Memorandum (TSSM) dated May 1, 1991, DCN: 7760-005-EP-BRRM.

- There were no laboratory analyses for acid-base accounting, sulfur speciation or SMP test of acidity as described in the TSSM. Due to a limited laboratory budget these analyses were dropped from this sampling program.
- The coding system (i.e. sample identification numbers) were changed during field activities to allow for more accurate tracking of analytical results. Each sample was identified by a railroad grade identifier, an investigation identifier, a sampling increment identifier, and sample station location identifier. For example, BMG-RRG-002-001 would indicate that the sample was collected from the BMG railroad grade (BMG) system, that it was the railroad grade investigation (RRG), that it was the second, 1,000-foot section sampled along that grade (002), and that the sample was taken at the first aliquot sampling location (001).

cc: Sara Weinstock Bob Rennick Project File

phase1/rrgtssm.add

4030806

